

ABSTRACT OF THE DISCLOSURE

5 The present invention relates to a device for binding
molecules, molecular groups, molecular parts and/or cells
contained in a liquid to target structures, the device having at least
one object holder with at least one target structure firmly held
therein and which contacts at least one duct made of at least one
material. One aperture of the duct is a liquid inlet aperture, and a
second aperture is a liquid outlet aperture. At least one object
holder thermostat is used for cooling the object holder.
10

15 The present invention relates to a device for binding
molecules, molecular groups, molecular parts and/or cells
contained in a liquid to target structures, the device having at least
one object holder with at least one target structure firmly held
therein and which contacts at least one duct made of at least one
material. One aperture of the duct is a liquid inlet aperture, and a
second aperture is a liquid outlet aperture. At least one object
holder thermostat is used for cooling the object holder.
20

\\ODMA\PCDOCS\ATLANTA\313299\1